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Cell efficiency	World class Poly efficiency
	Positive tolerance power PID/PERC
Highest power output	Tighter distribution and current sorting
	reduces power loss in system operation
workmanship	Certified for salt & ammonia corrosion,
warranty	blowing sand and hail resistance
	conditions
Linear power output	Good temperature coefficient enables higher
warranty	output in high temperature regions
	Cell efficiency Highest power output workmanship warranty Linear power output warranty

Lightway, is a hi-tech corporation with its core business in R&D, manufacturing, and sale of high efficiency silicon based solar cells and modules.

Lightway supply solar panel for to residential, commercial, utility etc projects all around the world.

Through strict selection of raw materials, stringent quality control and rigorous test in state of the art facilities . Lightway has always committed to higher efficiency, more stable and better cost performance products.



All information and data are subject to technical changes and test without notice. Lightway reserves the right of final interpretation.

Electrical characteristics at Standard Test Conditions (STC)

Model	LW320-72P-DG	LW325-72P-DG	LW330-72P-DG	LW335-72P-DG
Max Power - Pmpp (W)	320	325	330	335
Positive power tolerance (W)	0 \sim +5	0 \sim +5	0 \sim +5	0 \sim +5
Open Circuit Voltage - Voc (V)	45.75	46.04	46.36	46.59
Short Circuit Current - Isc (A)	8.97	9.04	9.11	9.19
Max Power Voltage-Vmpp (V)	37.75	38.06	38.33	38.51
Max Power Current - Impp (A)	8.48	8.54	8.61	8.70
Module Efficiency	16.40	16.60	16.90	17.20

Electrical data relates to standard test conditions (STC) : irradiance 1000 W/m2 ; AM 1.5 ; cell temperature 25°C measuring uncertainty of power is within ±3%. Certified in accordance with IEC61215, IEC61730-1/2

Electrical Characteristics at Normal Operating Cell Temperature (NOCT)

Model				
Max Power - Pmpp (W)	238.00	242.00	246.00	250.00
Max Power Voltage - Vmpp (V)	34.75	34.94	35.17	35.40
Max Power Current - Impp (A)	6.86	6.93	6.99	7.05
Open Circuit Voltage - Voc (V)	43.04	43.24	43.41	43.58
Short Circuit Current - Isc (A)	7.31	7.37	7.42	7.48

Electrical data relates to normal operating cell temperature (NOCT): irradiance 800 W/m2 ; wind speed 1 m/s ; cell temperature 45±2 °C; ambient temperature 20 °C measuring uncertainty of power is within ±3%

Temperature Characteristics

Temperature Characteristics		Maximum Ratings	
Voltage Temperature Coefficient	-0.330%/K	Maximum system voltag	1500
Current Temperature Coefficient	+0.058%/K	Series fuse rating (A)	20
Power Temperature Coefficient	-0.400%/K	Reverse current overloa	25
Mechanical Characteristics			

Mechanical Characteristics

Dimensions	1968*992*6mm(1968x992x25mm with junction box)
Weight	28kg
Frame	Anodized aluminum profile
Front glass	White toughened safety glass, 3.2 mm
Cell Encapsulation	EVA (Ethylene-Vinyl-Acetate)
Back Sheet	Composite film
Cells	6x12 pieces poly PID/PERC solar cells(156.75 mm x 156.75 mm)
Junction Box	3 diodes,IP \geq 67, TUV
Cable	1 x 4 mm ²
Connector	MC 4/ compatible with MC 4
Packaging	System Design

Container 20'	300pcs	Temp. range	`-40°C to + 85°C
Container 40'	600pcs	Hail	max.diameter of 25mm with 23m/s impact speed
Container 40'HC	720pcs	Max. capacity	Snow 5400 Pa, wind 2400 Pa
		Application class	A
		Safety class	11

Dimensions

Note: Module layout below only valid for modules with 6mm thickness. All dimensions in mm.





